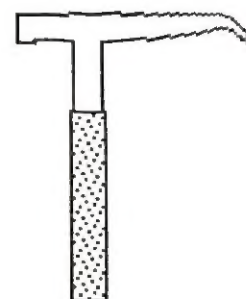
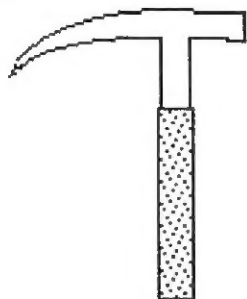


GEOLOGY FIELD TRIPS



April 1, 1989--PERMIAN REDBEDS

Major stopping places are the Alabaster Caverns, Solar Salt Mining, Hydrocarbon Processing Plant, Sitka, and Fossil Digging Sites.

April 8, 1989--Fort Hays

Areas of interest are in the Ellis county area. There will be mostly field work including fossil digging sites, with an additional stop at the Sternberg Memorial Museum.

April 15, 1989--ASHBEDS

Interesting areas on this trip include Volcanic Ashbeds, Big Basin, Jacobs Well, Physical Structures, and Sitka.

April 29, 1989--DAKOTA

Field trip studies will be conducted in the areas of Kanopolis Reservoir, Wilson Lake, & Bunker Hill.

May 6, 1989--CHALKBEDS

This trip travels through the heart of the fossil hunting grounds of the famous fossil hunters such as Cope, Sternberg, Bonner, and Miller.

Course Objective

The purpose of the field trips is to introduce residents of Kansas to the geology of the local area. These trips are on weekends and designed for individuals of all ages and occupations. Each trip counts for 1 hour of college credit or .6 CEU credit (if previously taken.)

Fee

\$30.00 each

Scholarships do apply.

For More Information

Harold Marconette, (316) 225-1321, ext. 247

Wayne Neese, instructor (316) 225-3368

To Register by Phone

(316) 225-4114

Please have your method of payment (check, cash, VISA/Master Card-Number & Exp. Date) and your Social Security Number available when you call.



DODGE CITY COMMUNITY COLLEGE

Harold Marconnette, #247

2501 North 14th Avenue • Dodge City, KS 67801-2399
(316) 225-1321, or toll-free in KS: 1-800-742-9519

NON-PROFIT ORGANIZATION

Bulk Rate

U.S. Postage

PAID

Dodge City, KS 67801-2399

Permit No. 190

Please have your method of payment (check, cash, VISA/MasterCard - Number & Exp. Date) and your Social Security Number available when you call.

(316) 225-4114

To Register By Phone

For More Information
Harold Marconnette, (316) 225-1321, Ext. 247, or toll-free in KS:
1-800-742-9519, Ext. 247

Geology Field Trips